Issue	Classification

Application/Control No.	Applicant(s)/Patent under Reexamination	
09/904,360	CURELLO ET AL.	
Examiner	Art Unit	

2891

	IS	SUE C	LASSII	FICAT	ION									
RIGINAL		CROSS REFERENCE(S)												
SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)												
542	438	308	309											
AL CLASSIFICATION														
21/22														
21/38														
1														
1														
1														
gwe U. Anya		B. 1	WILLIAM EKVISORY PL	BAUME!	Total Claims Allowed: 17									
Jackeneuge	2/1/06		MA		O.G. Print Claim(s)	O.G. Print Fig. 2a								
	SUBCLASS  542  AL CLASSIFICATION  21/22  21/38  /  /  /  gwe U. Anya ant Examiner) (Dat	SUBCLASS SUBCLASS SUBCLASS SAL CLASSIFICATION  21/22 21/38 // // // // Gwe U. Anya ant Examiner) (Qate)	SUBCLASS CLASS 542 438 308  AL CLASSIFICATION  21/22 21/38  / / / / gwe U. Anya ant Examiner) (Qate)	SUBCLASS CLASS  542 438 308 309  AL CLASSIFICATION 21/22 21/38 21/	SUBCLASS CLASS SUBCLAS  542 438 308 309  AL CLASSIFICATION  21/22  21/38  /  /  /  /  /  Subclass  SUBCLAS  SUB	SUBCLASS CLASS SUBCLASS (ONE SUBCLAS  542 438 308 309  AL CLASSIFICATION  21/22  21/38  /  /  /  /  /  Subclass (ONE SUBCLAS  SUBCLASS (ONE SUBCLAS  308 309  B. WILLIAM BAUMEISTER  APPROVISORY PATENT EXAMINED  TOTAL CLASSIFICATION  B. WILLIAM BAUMEISTER  APPROVISORY PATENT EXAMINED  TOTAL CLASSIFICATION  APPROVISORY PATENT EXAMINED  APPROXIMATE PATENT EXAMINED  APPROVISORY PATENT EXAMINED  APPROXIMATE PATENT EXAMINED  APPROX	SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)  542 438 308 309  AL CLASSIFICATION  21/22  21/38  31/36  CROSS REFERENCE(S)  SUBCLASS (ONE SUBCLASS PER BLOCK)  B. WILLIAMS BAUMEISTER  AND							

Igwe U. Anya

	Claims renumbered in the same order as presented by applicant								□ СРА			☐ T.D.			☐ R.1.47				
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
1	1			31			61			91			121			151			181
	2			32			62			92			122			152			182
	3			33			63			93			123			153			183
2	4			34			64			. 94			124			154			184
	5			35			65			95			125			155			185
3	6			36			66			96			126			156			186
4	7			37			67			97			127			157			187
5	8			38			68			98			128			158			188
6	ø			39			69			99			129			159			189
7	10			40			70			100			130		,	160			190
8	11			41			71			101			131		,	161			191
9	12			42			72			102			132			162			192
	13			43			73			103			133			163			193
16	14			44			74			104			134			164			194
10	15			45			75			105			135			165			195
11	16			46			76			106			136			166			196
12	17			47			77			107			137			167			197
13	18			48			78			108			138			168			198
15	19			49			79			109			139			169			199
14	20			50			80			110			140			170			200
17	21			51			81			111			141			171			201
	22			52			82			112			142			172			202
	23			53			83			113			143			173			203
	24			54			84			114			144			174			204
	25			55			85			115			145			175			205
	26			56			86			116			146			176			206
	27			57			87			117			147			177		<u> </u>	207
	28			58			88			118			148			178			208
ļ	29			59			89			119			149			179			209
	30			60			90			120			150			180			210